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	CENTRAL INTELLIGENCE AGENCY	REPORT (10.	
	INFORMATION REFORT	CD NO.	* * * * * * * * * * * * * * * * * * * *
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The attached table gives figures on 1953 planned production and on actual production during the first three quarters of 1953 of VEB Fluorwerk. Dohna b/Heidenau, Wasserglasfabrik Dehnitz Wurzen, and Kohlensaeureverk Bernhardshall Leimbach. These plants are under the Main Administration Heavy Chemistry of the Chemistry Section in the Ministry for Heavy Industry. The Chemistry Section is the former State Secretariat for Chemistry. Revised plan figures represent the revised production clan established after 30 June 1953.

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		<b>-∠-</b>		.3		
_				Actual Inclustion 1950		
Ttem .	Unit	lanned Production	Revised Production 1953	First quarter	Marst Two Quarters	First Three
VB Fluorworke Dohna b/Beiden	<b>N</b> 2				The state of the s	and contact the second districts of the second seco
hydrofluoric acid, concentrated	tons	133.0	200.0	35.2	47.5	116 2
Hydrofluoric acid, 1905 water i		34	4.0	27.2		116.3
lydrofluoric acid, chemically	nure tons	1.0	2,0	0.347	- 0.757	0.555 1
Cryolith	tons	4, 318.0	4,252.0	1,017.9	2,325.4	1,065
Sodium fluoride from NF	tons	142.0	527,0	132.7	257,2	3,297.4
Aluminum fluorido	tons	310.0	380.0	85.3	136.5	402.3
Potassium fluoride	tons	2,0	2.0	-	2.4	242,6
otassium bifluoride	tons	8.0	3.0	4.6	4.6	2.4 7.8
Fluosilicic acid 100%	tons	_	30.0	4.0	4,0	36.0
inc fluosilicate	tons		28.0	Ξ	-	28.9
lagnesium fluosilicate	tons	-	47.0	Ξ	<del>-</del>	40.2
ntimonbifluorid	tons	<b>-</b>	0,11	_	~	0.110
lood protector Dohnalit UA	tons	540.0	540.0	_	296.0	
lood protector Dokaclit UAP	tons	30.0	30.0	Ξ	13.4	511.4
lood protector Dohnalit U	tons	160.0	160.0	Ξ	75.2	23.2 111.8
lood protector Dohnalit UP	tons	160.0		Ξ	75.2	
ood protector Dohnalit K	tons	15.0	15.0		8.0	1.0 <u>2</u> / 15.0
ood protector paste	tons	155.0	155.0	_	132.5	230,0
ar paper 1.	000 rolls	200.0	200,0		144.5	241.0
aeltemittel (refrigerant)	tons	13.0	13.0	-	5,007	10.773
EB Wasserglasfabrik Dohnitz W	urzen					
odium silicate, in pieces	tons	10.0		30.0	40.0	70.0
otassium silicate, in pieces odium silicate, liquid, own	tons	10.0	30.0	30.0	40 <sub>1</sub> 0	11.0 3/
production otassium silicate, liquid,	tons	22,408.0	14,261.0	2,648.0	8,083.0	11,699.0
own production odium silicate, liquid,	tons	1,050.0	1,419.0	417.0	914.0	1,404.0
from Redeburg	tons	8,400.0	7,712.0	2,327.0	3,674.0	5,308.0

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Item	Unit	Planned Production	Revised Production	Actual First Quarter	Production 1953 Pirst Two Quarters	lirst Three
VID Kohlensnourewerk Dornh	v rdshall Leind tons	600.0	630,0	162,62	356,590	(17.040
Synthetic CO2	Cons	1,440.0	1,440.9	365.65	737.550	1,149.000

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